

Associate Professor Scientific

IPL Gheorgheni - 2008 - unitbv.ro

1. GURAU, L., MANSFIELD-WILLIAMS, H. and IRLE, M., 2005. Processing Roughness of Sanded Wood Surfaces. Holz als Roh und Werkstoff. 63 (1) February. 2005, pp. 43-52, ISSN 0018-3768. DOI 10.1007/s00107-004-0524-8. [http://www.springerlink.com/content/0018- ...](http://www.springerlink.com/content/0018-...)

[Articole cu conținut similar](#) [Toate cele 2 versiuni](#) [Citați](#) [Salvați](#) [Mai multe](#)

Identification of different woody biomass for energy purpose by means of Soft Independent Modeling of Class Analogy applied to thermogravimetric analysis

G Toscano, D Duca, G Rossini, C Mengarelli, A Pizzi - Energy, 2015 - Elsevier

Abstract In the renewable energy production solid biomass has became one of the most important source for power and heat generation, in particular woody materials in the form of wood chips, pellet and briquette. Technical standards on solid biofuels require information ...

[Citați](#) [Salvați](#)

THE RESTORATION CAMP" 13 for ASTRA"—THE EXPERIENCE OF VOLUNTEERING

MC TIMAR, E BELDEAN, AM VARODI - proligno.ro

Abstract: This paper refers to the second edition (2014) of the summer restoration camp organized by our faculty in cooperation with the ASTRA Museum from Sibiu, as a voluntary action for cultural heritage conservation. A group of 13 (thirteen) volunteers, with different ...

[Citați](#) [Salvați](#) [Mai multe](#)

AN INTELLIGENT RECOGNITION SYSTEM FOR IDENTIFICATION OF WOOD SPECIES

S Mohan, K Venkatachalapathy... - Journal of Computers, 2014 - thescipub.com

ABSTRACT The recognition of wood species is needed in many areas like construction industry, furniture manufacturing, etc.,. The wood is traditionally classified by human experts. But human identification of wood type is not accurate and the manual identification is a ...

[Articole cu conținut similar](#) [Citați](#) [Salvați](#) [Mai multe](#)

Wood Species Identification System

S Mohan, K Venkatachalapathy, SE Priya - ijecs.in

Abstract: The recognition of wood species is needed in many areas like construction industry, furniture manufacturing. Wood is traditionally classified by human experts. But human identification of wood type is not accurate and the manual identification is a time ...

[Articole cu conținut similar](#) [Toate cele 2 versiuni](#) [Citați](#) [Salvați](#) [Mai multe](#)

